

FIG. 1

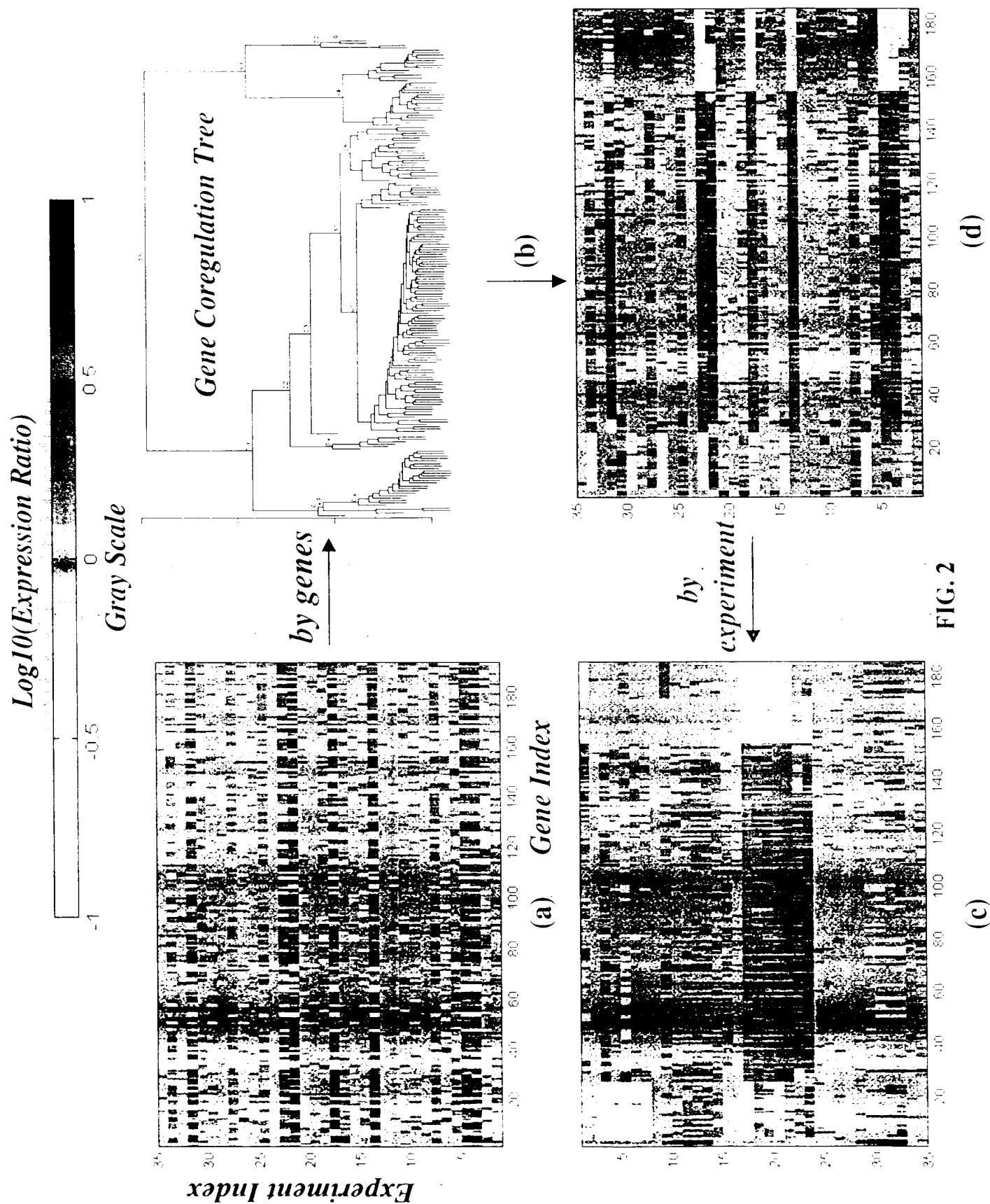


FIG. 2

Geneset #

8 5 2 7 3 4 1 9 6

-gcn4 +/- FK506(50ug)
 -gcn4 +/- CsA(50ug)
 -fpr +/- CsA(50ug)
 -/+ cna
 -cph +/- FK506(1ug)
 +/- CsA(50ug)
 +/- FK506(1ug)
 -cna -cph +/- CsA(50ug)
 3AT (1 mM)
 HU (6.2 mM)
 HU (12.5 mM)
 HU (25 mM)
 HU (50 mM)
 3AT (0.01 mM)
 -cna +/- CsA(50ug)
 -cph +/- CsA(50ug)
 -cph +/- FK506(50ug)
 -fpr +/- FK506(50ug)
 -cna-fpr +/- FK506(50ug)
 +/- FK506(50ug)
 -cna +/- FK506(50ug)
 3AT (10 mM)
 3AT (100 mM)
 -cna -fpr +/- FK506(1ug)
 -cna +/- FK506(1ug)
 HU (1.5 mM)
 -fpr +/- FK506(1ug)
 HU (3.1 mM)
 METH (25 uM)
 METH (50 uM)
 METH (100 uM)
 METH (200 uM)
 METH (3.125 uM)
 METH (6.25 uM)

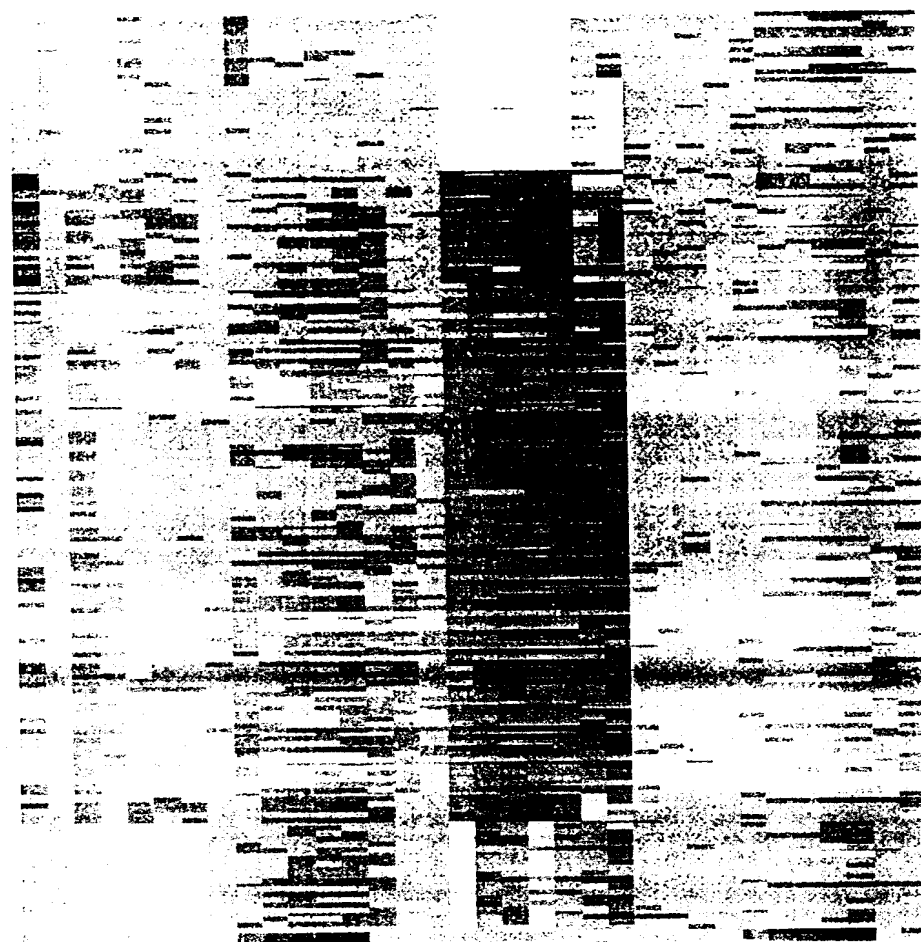
*Stress**PDR**GCN4**CNA**RNR*

FIG. 3

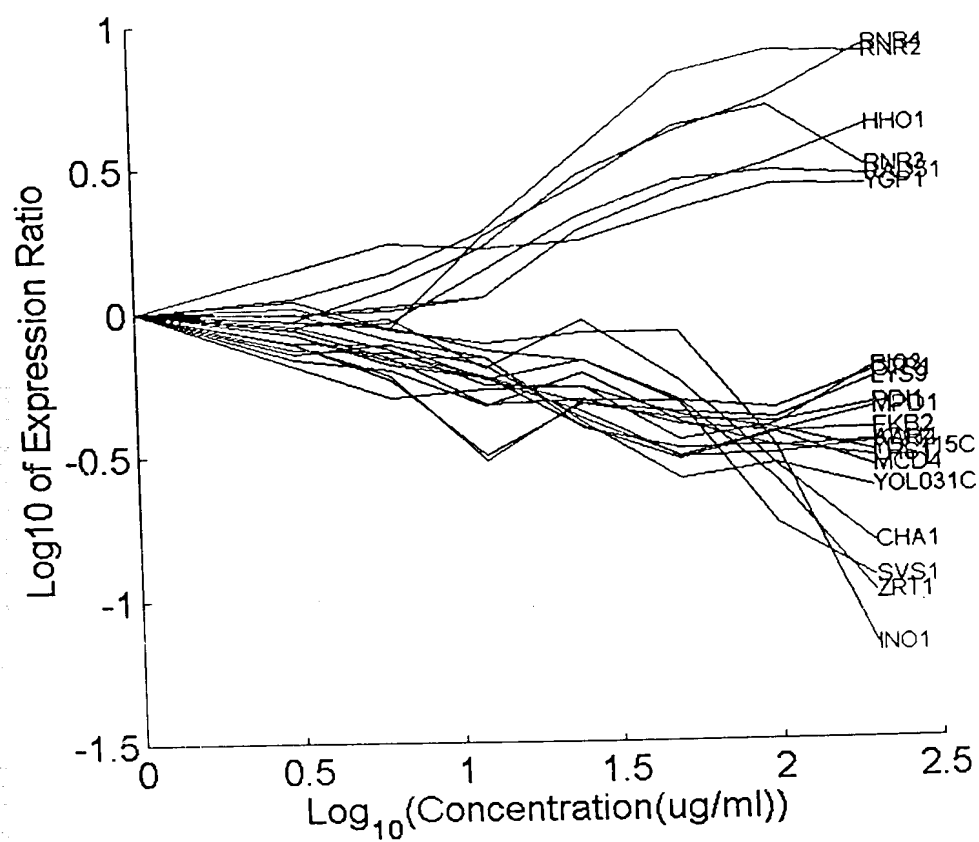


FIG. 4

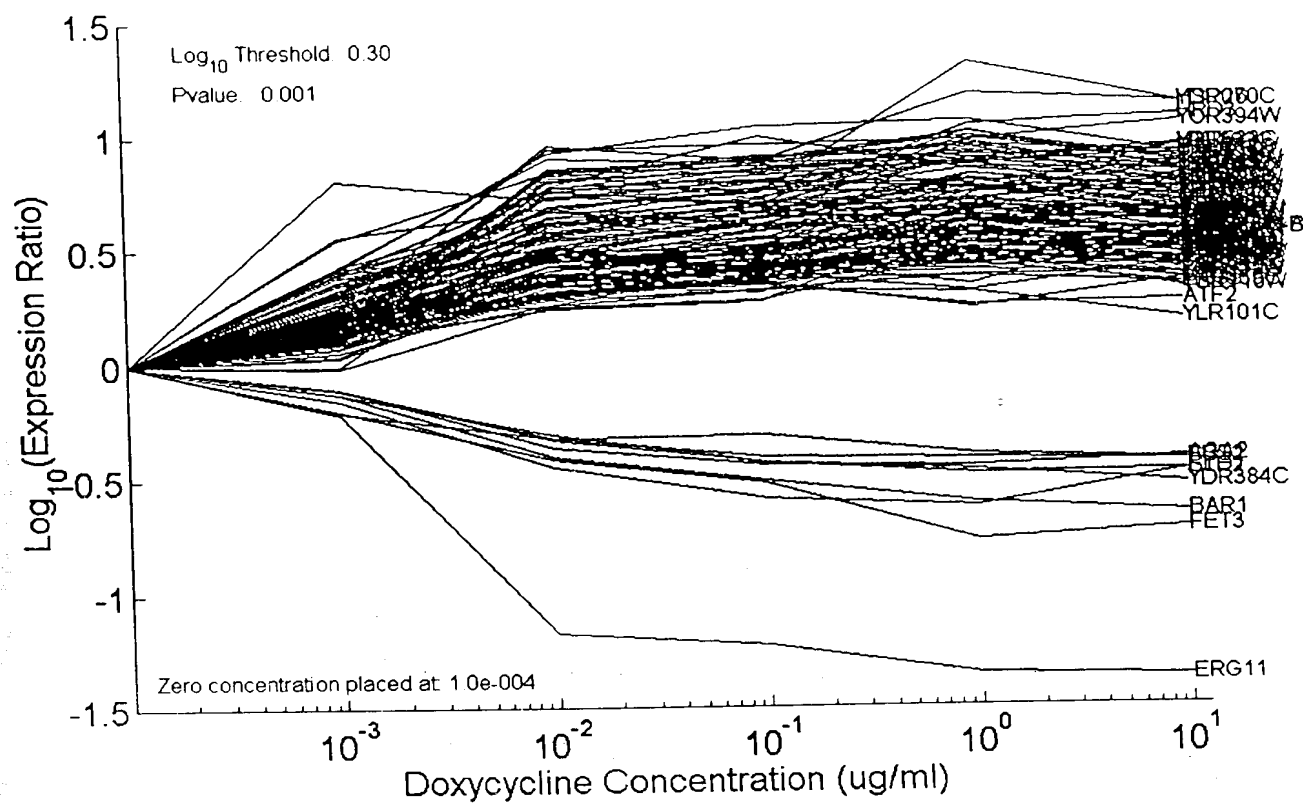


FIG. 5

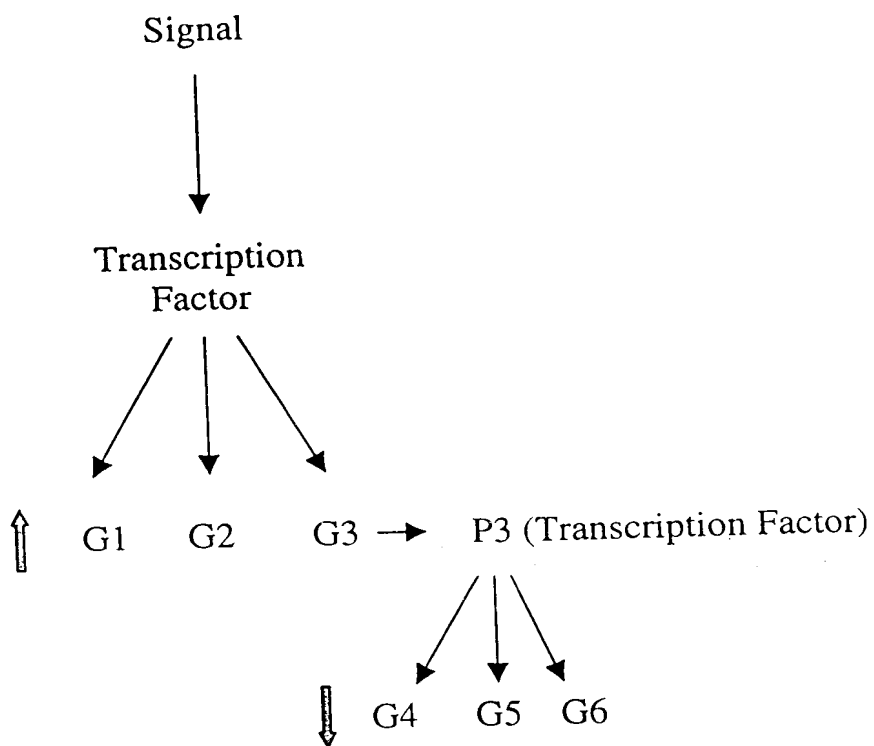


FIG. 6

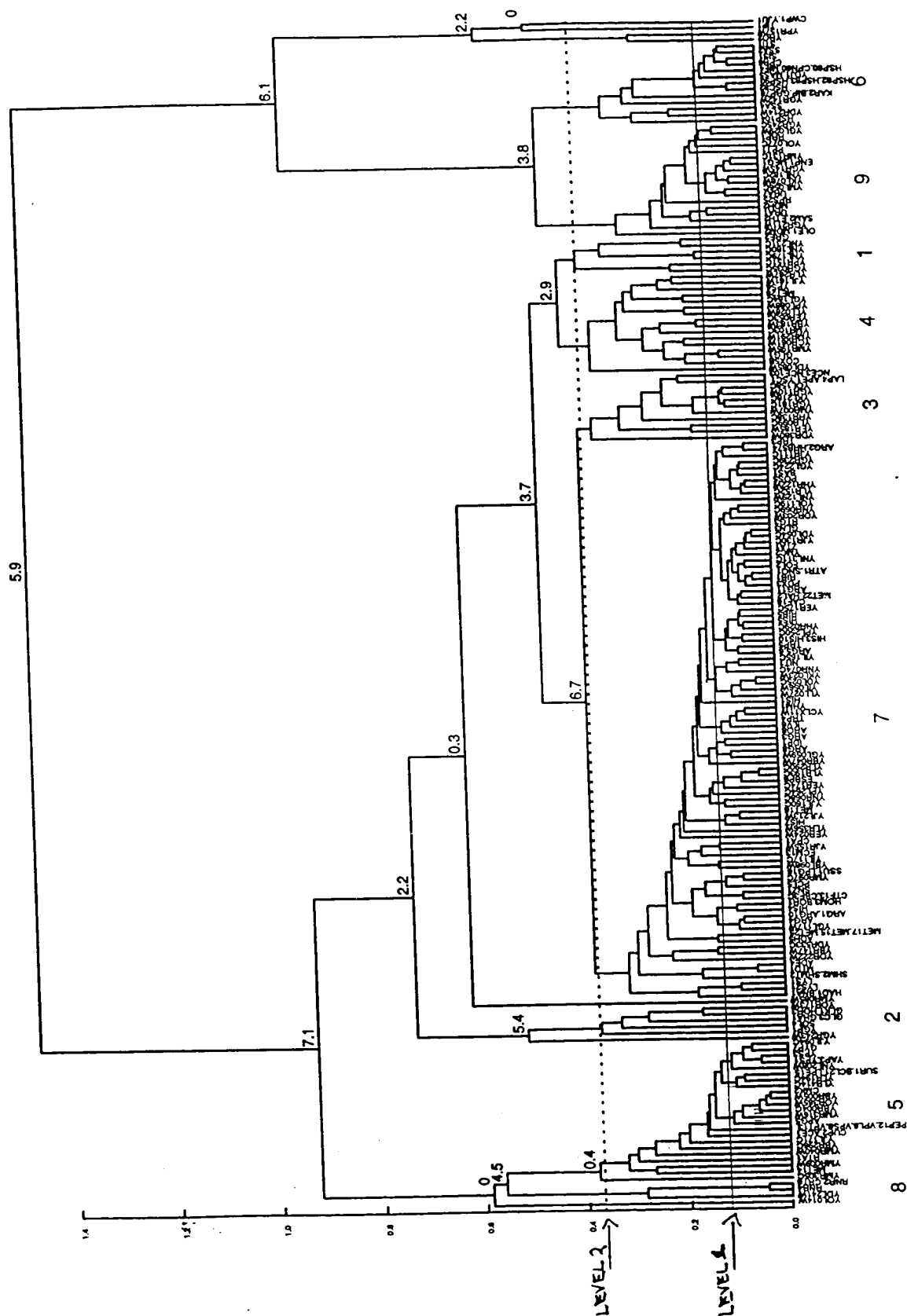


FIG. 7

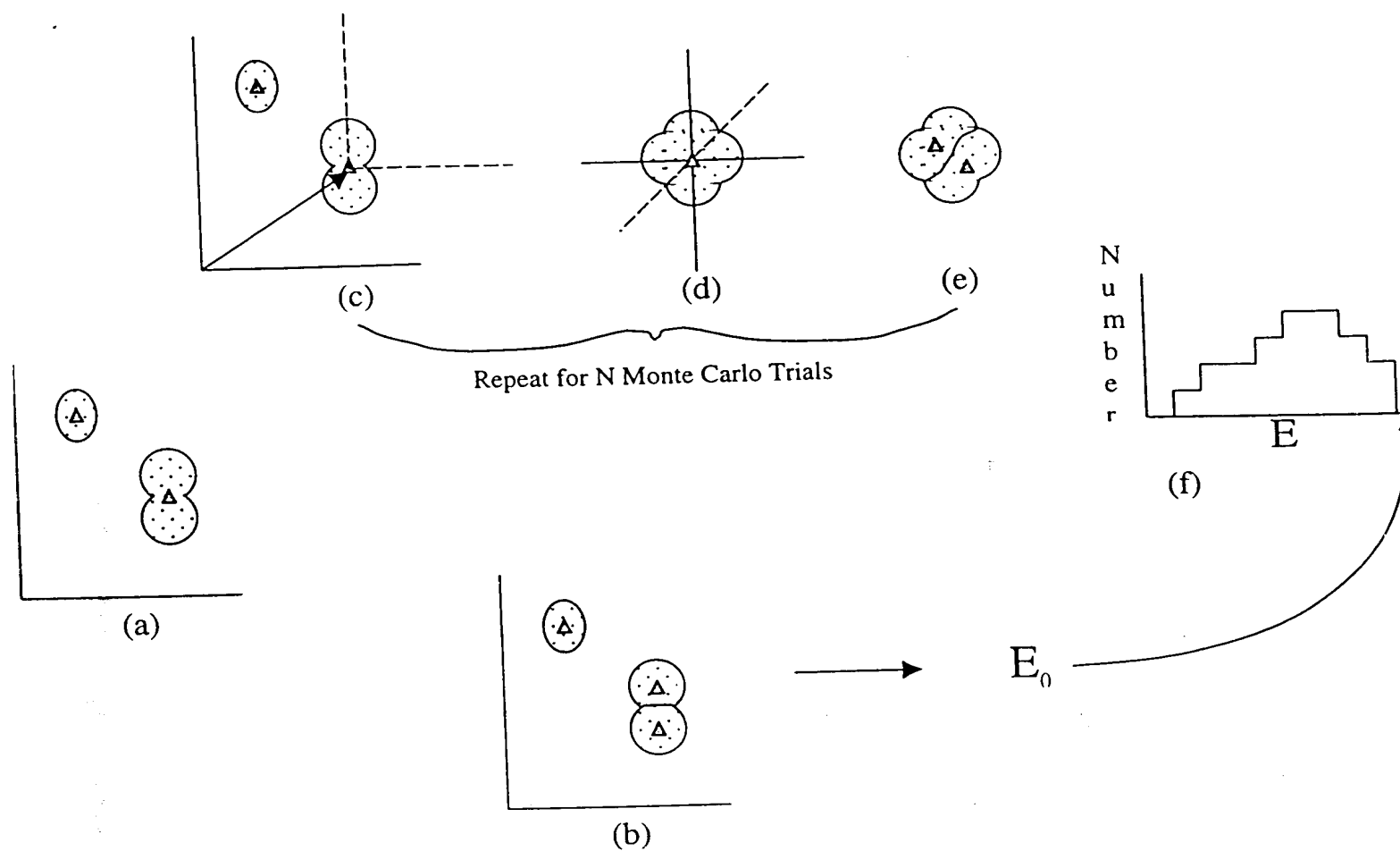


FIG. 8

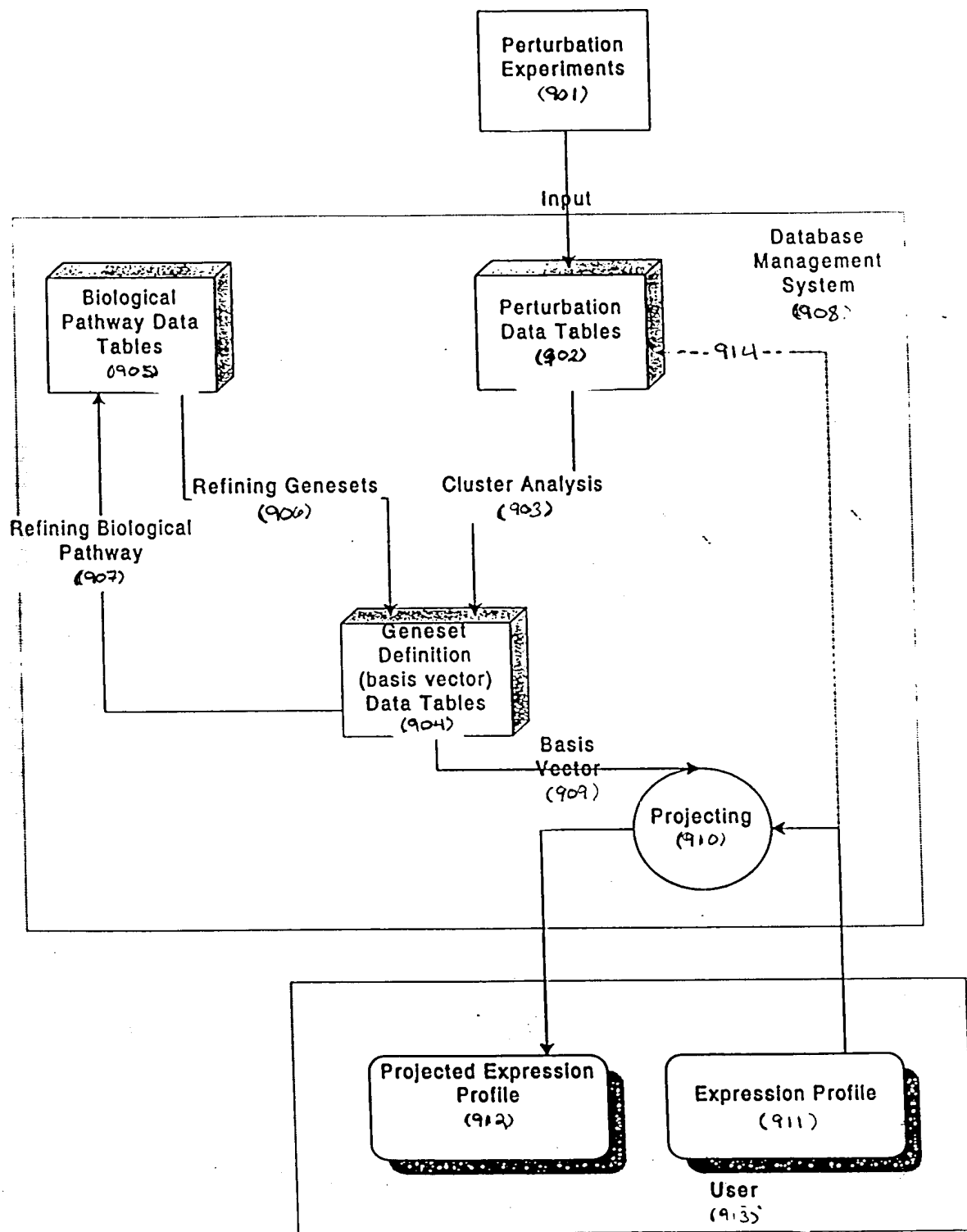


FIG. 9

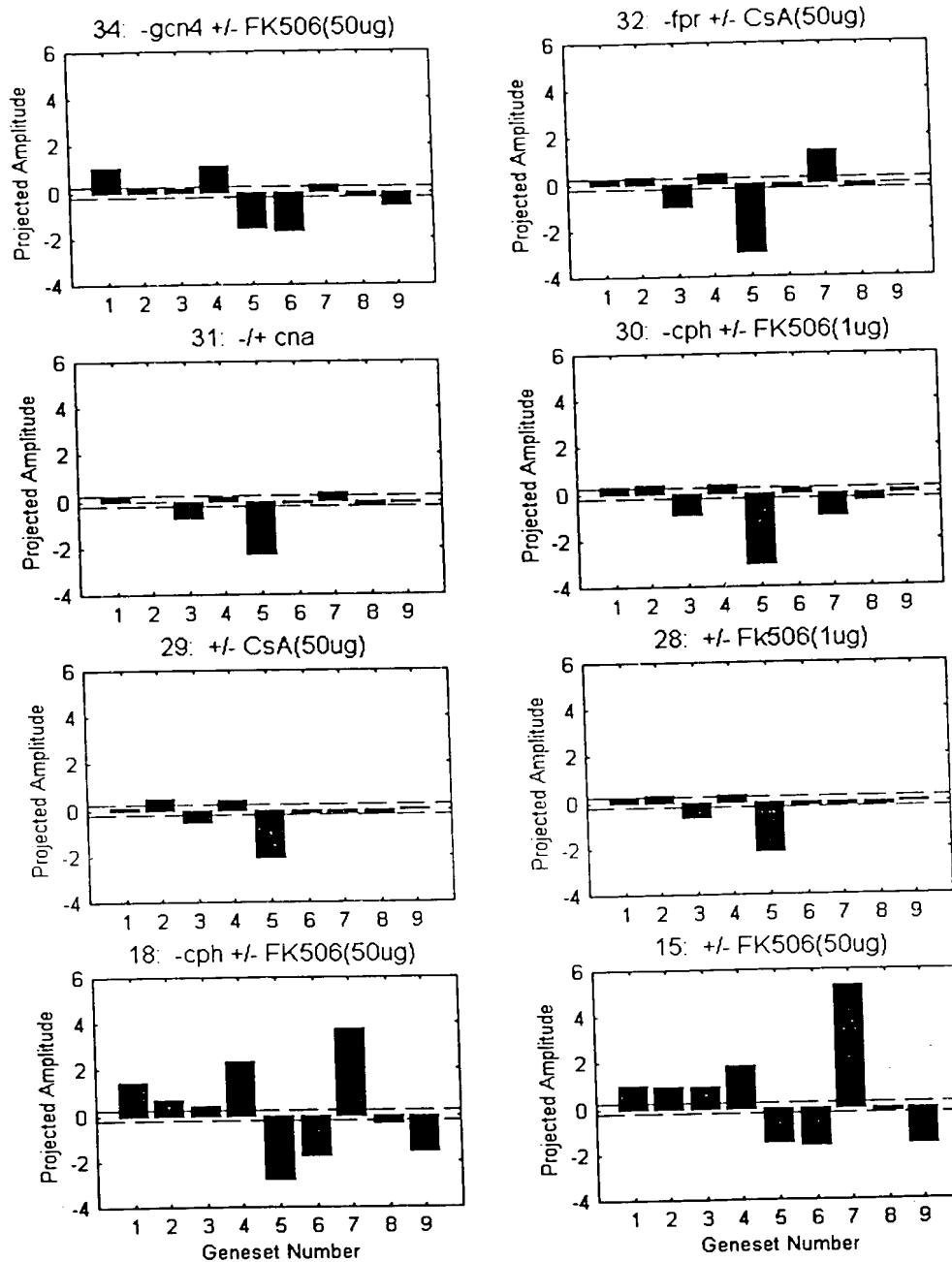


FIG. 10

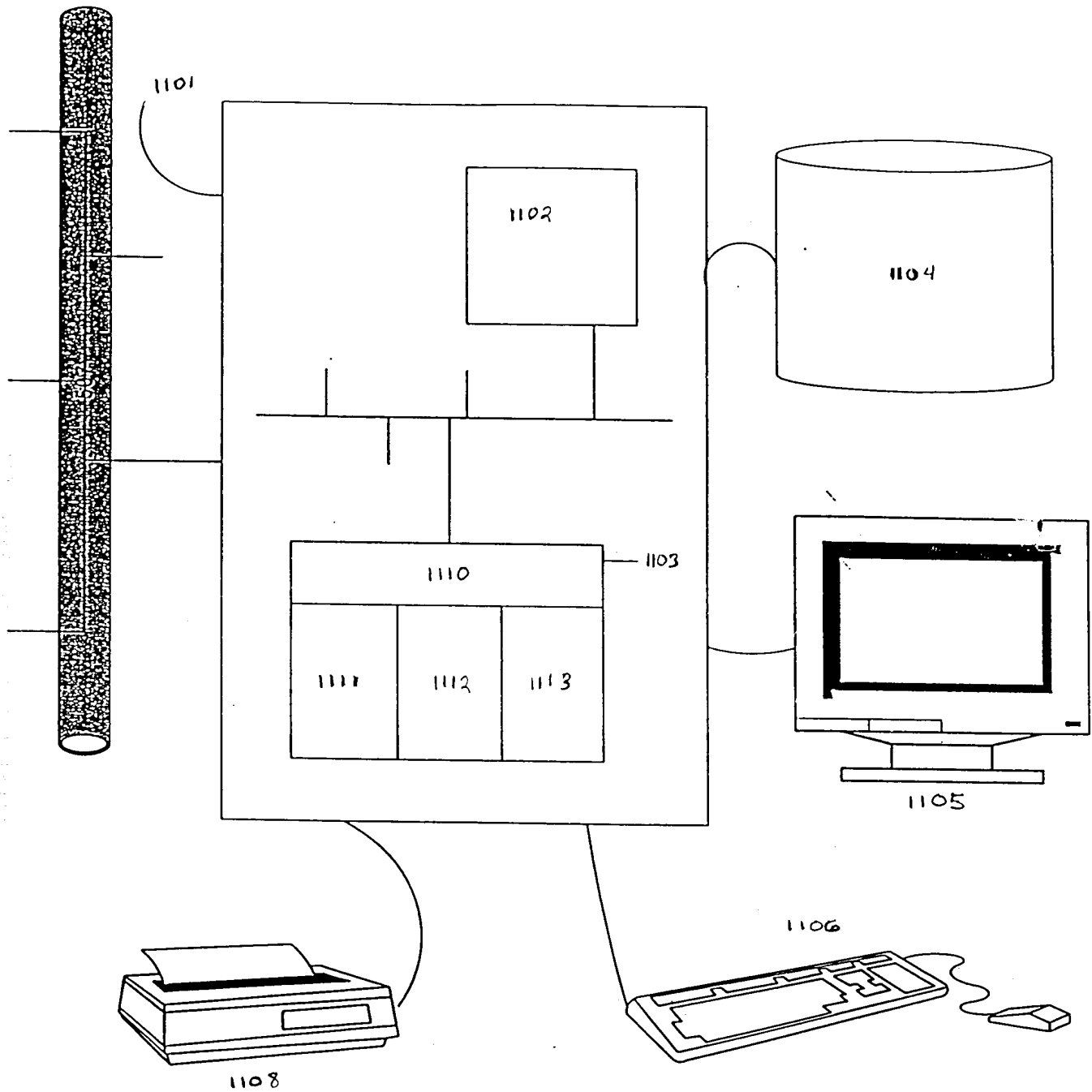


FIG. 11